Overview and Learning Goals

**CS166** This course teaches principles of computer security from an applied viewpoint and provides hands-on experience with security threats and countermeasures. The course additionally covers principles and skills useful for making informed security decisions and for understanding how security interacts with the world around it. The main topics covered are cryptography, authentication, access control, operating systems security, web security, and network security. Other topics include general security principles, human factors such as trust and social engineering, the security of complex systems, and the economics of security. The course aims to balance theory and practice.

**CS162** This course is a half-credit lab intended to be taken concurrently with CS166 and provides students with a deeper understanding of the material by doing advanced versions of the CS166’s projects. These advanced versions focus on real-world skills: performing attacks that are more difficult and rely on less serious vulnerabilities, performing attacks against systems with more real-world constraints, and creating attacks that achieve a higher standard of quality than a mere “proof of concept.”

Topics


Diversity and Inclusion

The course welcomes diverse ideas and perspectives in class discussions and encourages a class environment that is respectful of everyone’s viewpoints and comments. The content of lectures and the assignments have been designed to be inclusive for all, as we would like everyone to feel fully included in the learning activities. Please do not hesitate to speak to the instructor, TAs, or members of the [Student Advocates for Diversity and Inclusion](#) if you feel any course content has been exclusive or potentially insensitive to anyone.

Learning Activities and Expected Workload

**CS166** Attending lectures and active class participation is highly encouraged. While we post lecture slides on the website, they are not a full transcript of the lectures. Also, class participation will help the instructor better assess your understanding of the topics in the determination of the final grade.

Coursework consists of eight homeworks and four hands-on projects. Homeworks ask you to think critically about computer security questions related to the topics taught in class. Projects ask you to get down into the mud and do some making, breaking, and fixing, i.e., identifying vulnerabilities in computer systems,
developing code that exploits the vulnerabilities, coming up with approaches to repair the vulnerabilities, and building systems that satisfy given security requirements.

Over 14 weeks, students will spend 3 hours per week in class (42 hours total), 4 hours per week on homeworks (56 hours total), and 6 hours per week on projects (84 hours total), for a total expected course workload of 182 hours.

**CS162** Attending lab sessions and active participation in them is highly encouraged as it will help the instructor better assess your understanding of the projects in the determination of the final grade.

Coursework consists of doing advanced versions of the 166 projects.

Over 14 weeks, students will spend 1 hours per week in labs (14 hours total) and 6 hours per week on projects (84 hours total), for a total expected course workload of 98 hours.

**Time and Place**

<table>
<thead>
<tr>
<th>Course</th>
<th>Day</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS166</td>
<td>MWF</td>
<td>1:00–1:50 pm</td>
<td>CIT 368</td>
</tr>
<tr>
<td>CS162</td>
<td>W</td>
<td>1:00–2:00 pm</td>
<td>CIT 506</td>
</tr>
</tbody>
</table>

**Grading**

A final numerical grade will be computed by weighing the grades of the assignments as follows.

<table>
<thead>
<tr>
<th>CS166</th>
<th></th>
<th>CS162</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homeworks</td>
<td>40%</td>
<td>Project 1</td>
</tr>
<tr>
<td>Project 1</td>
<td>10%</td>
<td>Project 2</td>
</tr>
<tr>
<td>Project 2</td>
<td>10%</td>
<td>Project 3</td>
</tr>
<tr>
<td>Project 3</td>
<td>10%</td>
<td>Final Project</td>
</tr>
<tr>
<td>Final Project</td>
<td>30%</td>
<td></td>
</tr>
</tbody>
</table>

When calculating the homework portion of the CS166 grade, the lowest homework grade will be omitted and the remaining homeworks will be equally weighed. The final letter grade will be determined by the instructor taking into account the final numerical grade and class participation.

**Prerequisites**

In order to take CS166, you must have previously completed (1) CS016, CS018, or CS019; and (2) CS033. Students who have previously taken CS1951-E should not enroll in CS166 given the significant overlap between the two courses.

Instructor permission is required for CS162. Students enrolling in CS162 must also simultaneously enrolled in 166.

**Textbook**


**Additional Resources**

Announcements, lecture slides, additional reading materials, assignments, office hours, and other course information will be posted on the course website, [http://cs.brown.edu/courses/cs166/](http://cs.brown.edu/courses/cs166/) We will use Piazza for questions and answers about course topics and assignments.
Staff
Roberto Tamassia (Instructor)
Bernardo Palazzi (Guest lecturer)
Aaron Gokaslan (Head TA)
Zoe Stoll (Head TA)
Anne Rothen (TA)
Jingyiping Zhang (TA)
Justin Brower (TA)
Memo Beltran (TA)
Oussama Ben Abdelbaki (TA)
Zachary Dixon (TA)

For office hours and contact information, see the course website.

Late Policy
Homeworks  Late homeworks will not be accepted.

Projects  Each student begins the semester with six late days to use on projects. Turning in a project late (including intermediate deadlines) will use up the appropriate number of late days. Any further late days will reduce your grade by 25% additively (that is, one day late will be a 25% penalty, two days late will be a 50% penalty, and so on). We will distribute your late days optimally at the end of the semester. Note: There may be some intermediate deadlines (if a project has multiple components) for which you will not be allowed to use late days; these deadlines will be clearly marked.

Extenuating Circumstances  If there are extenuating circumstances preventing you from completing an assignment on time (e.g., illness), please contact the instructor before the assignment is due.

Capstone and 2000-Level Credit
Capstone  CS166 can be used as a capstone course. Students wishing to take CS166 for capstone credit must take CS162, and should register for both CS166 and CS162 in Banner. If you are planning on using CS166 as your capstone course, please email the Head TA list.

2000-Level Credit  CS166 and CS162 can be taken together by master’s students for 2000-level credit. Students wishing to do this should only register for CS166 (not CS162) in Banner, and should email the Head TA list.

Student Responsibilities
All Brown students are responsible for understanding and following the Brown Academic Code and the Principles of the Brown University Community. Also, students taking 166/162 must understand and agree to follow the Course Collaboration Policy by returning a signed copy of it.

Accessibility
Brown University is committed to full inclusion of all students. Students who, by nature of a documented disability, require academic accommodations should contact the professor. Students may also contact Student and Employee Accessibility Services at 401-863-9588 or SEAS@brown.edu to discuss the process for requesting accommodations.